### **EAST Search History**

L145	135	US-0182001-\$.DID. OR US-0302003-\$.	US-PGPUB;	OR	ON	2007/01/25 13:29
		DID. OR US-N028524-\$.DID. OR	USPAT;			-551,52,25
		US-0182001-\$.DID. OR US-4355414-\$.	USOCR			
		DID. OR US-4415778-\$.DID. OR	0000.1			
		US-4554410-\$.DID. OR US-4602134-\$.				
l		DID. OR US-4612532-\$.DID. OR			•	
		US-4777633-\$.DID. OR US-4817126-\$.			ŀ	
		DID. OR US-4955066-\$.DID. OR			-	
1		US-4977399-\$.DID. OR US-5090051-\$.				,
		DID. OR US-5109433-\$.DID. OR				
		· ·				
		US-5142695-\$.DID. OR US-5148487-\$.				
		DID. OR US-5260693-\$.DID. OR				
		US-5280541-\$.DID. OR US-5345548-\$.				
		DID. OR US-5373548-\$.DID. OR			•	
		US-5381475-\$.DID. OR US-5383202-\$.				
		DID. OR US-5416779-\$.DID. OR				
		US-5425076-\$.DID. OR US-5428601-\$.				
		DID. OR US-5450081-\$.DID. OR				
		US-5450404-\$.DID. OR US-5465389-\$.				
		DID. OR US-5481588-\$.DID. OR				
		US-5504800-\$.DID. OR US-5539802-\$.				
		DID. OR US-5539803-\$.DID. OR				
		US-5541924-\$.DID. OR US-5561702-\$.				
		DID. OR US-5570367-\$.DID. OR		-		
		US-5612950-\$.DID. OR US-5625888-\$.				
		DID. OR US-5644618-\$.DID. OR				
		US-5657358-\$.DID. OR US-5671219-\$.				
	-	DID. OR US-5675579-\$.DID. OR				
		US-5677908-\$.DID. OR US-5703934-\$.				
		DID. OR US-5737330-\$.DID. OR				
	-	US-5742589-\$.DID. OR US-5748100-\$.				
		DID. OR US-5748621-\$.DID. OR				
		US-5752193-\$.DID. OR US-5752195-\$.		•		
		DID. OR US-5758290-\$.DID. OR				
		US-5784368-\$.DID. OR US-5787078-\$.				
		DID. OR US-5790939-\$.DID. OR		•		
		US-5805667-\$.DID. OR US-5809414-\$.				
		DID. OR US-5809417-\$.DID. OR				
		US-5818832-\$.DID. OR US-5822314-\$.				
		DID. OR US-5835564-\$.DID. OR				ŀ
		US-5844904-\$.DID. OR US-5861894-\$.			•	
1		DID. OR US-5867782-\$.DID. OR				
		US-5900828-\$.DID. OR US-5901354-\$.				
		DID. OR US-5901357-\$.DID. OR				
1		US-5903626-\$.DID. OR US-5910977-\$.				
		DID. OR US-5915216-\$.DID. OR				
		US-5930700-\$.DID. OR US-0182001-\$.	3 7 1			
	i	DID. OR US-5936582-\$.DID. OR				
		US-5966665-\$.DID. OR US-5991901-\$.				
		DID. OR US-6011830-\$.DID. OR				
		US-6014406-\$.DID. OR US-6026082-\$.	1			
		DID. OR US-6026083-\$.DID. OR				
	1	US-6035183-\$.DID. OR US-6035199-\$.				
		DID. OR US-6041046-\$.DID. OR				
		US-6075779-\$.DID. OR US-6075850-\$.				
1/25/200	7 3:28:34 PM	DID. OR US-6091947-\$.DID. OR				Dage 2
1,23,200	,, J.20.JT FI'I	05-0094574-\$.DID. OK 05-0104710-\$.				Page 2
		DID. OR US-6111939-\$.DID. OR				
1 !	I	112-K113083-¢ DID OB 112-K113100-¢		ı		ı l

į,

3

į

### **EAST Search History**

L146	85	power and 145	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/25 14:43
L147	4512	375/285.ccls. 455/522.ccls. 455/574. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/25 14:44
L148	10457	(maximum near2 power) same transmi\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/25 14:45
L149	716	148 same quality	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/25 14:46
L150	716	148 and 149	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/25 14:46
L151	817	147 and 148	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/25 14:47
L152	177	147 and 149	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/25 14:47
L153	177	152 not 145	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/25 15:23
L154	·30283	(sum\$5 add\$4 integrat\$4 combin\$4) near4 quality	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2007/01/25 15:25
L155	11	148 same 154	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/25 15:25

1/25/2007 3:28:34 PM Page 3



# PALM INTRANET

Day: Thursday Date: 1/25/2007

Time: 14:34:29

#### **Inventor Name Search Result**

Your Search was:

Last Name = SYDON

First Name = UWE

Application#	Doton+4	Status	Data Filed	Title	Inventor Name
Application#					
09043942	6175726	250	03/27/1998	RECEIVER ARCHITECTURE FOR THE RECEIVING OF ANGLE- MODULATED/ANGLE-KEYED CARRIER SIGNALS	SYDON, UWE
09113396	6480721	150	07/10/1998	METHOD AND SYSTEM FOR AVOIDING BAD FREQUENCY SUBSETS IN A FREQUENCY HOPPING CORDLESS TELEPHONE SYSTEM	SYDON, UWE
09113415	6249540	250	07/10/1998	METHOD AND SYSTEM FOR SHIFTING FREQUENCY SUBSETS TO AVOID BASE STATION INTERFERENCE IN A FREQUENCY HOPPING CORDLESS TELEPHONE SYSTEM	SYDON, UWE
09113539	6259722	250	07/10/1998	METHOD AND SYSTEM FOR TABLE IMPLEMENTED FREQUENCY SELECTION IN A FREQUENCY HOPPING CORDLESS TELEPHONE SYSTEM	SYDON, UWE
09205005	Not Issued	161	12/02/1998	SYSTEM AND METHOD FOR CORDLESS COMMUNICATION USING RADIO FREQUENCY DE- SPREADING	SYDON, UWE
09343159	Not Issued	161	06/29/1999	METHOD AND SYSTEM FOR COORDINATING MASTER MOBILE UNITS WITH A SLAVE BASE STATION	SYDON, UWE
09378108	6975603	150	08/20/1999	SYSTEM AND METHOD FOR MINIMIZING THE LOSS OF INFORMATION IN CORDLESS COMMUNICATIONS	SYDON, UWE

09378168	6272353	150		METHOD AND SYSTEM FOR MOBILE COMMUNICATIONS	SYDON, UWE
09378189	6651207	150	08/20/1999	METHOD AND SYSTEM FOR IMPROVING VOICE QUALITY IN CORDLESS COMMUNICATIONS	SYDON, UWE
09443931	6496498	150	11/19/1999	METHOD AND SYSTEM FOR AVOIDING PERIOIC BURSTS OF INTERFERENCE IN WIRELESS COMMUNICATION BETWEEN A MOBILE UNIT AND A BASE UNIT	SYDON, UWE
09443939	Not Issued	161	11/19/1999	SYSTEM AND METHOD FOR WIRELESS COMMUNICATION INCORPORATING ERROR CONCEALMENT	SYDON, UWE
09443968	Not Sissued	167	11/19/1999	METHOD AND SYSTEM FOR WIRELESS TELECOMMUNICATION BETWEEN A MOBILE UNIT AND A BASE UNIT	SYDON, UWE
09443972	6397075	250	11/19/1999	SYSTEM AND METHOD FOR SYNCHRONIZATION CONCEPT FOR 2.4 GHZ DIRECT SEQUENCE SPREAD SPECTRUM CORDLESS TELEPHONE SYSTEM	SYDON, UWE
09443996	Not Issued	164		METHOD AND SYSTEM FOR WIRELESS TELECOMMUNICATIONS USING A MULTIFRAME CONTROL MESSAGE	SYDON, UWE
09444028	6278742	150	11/19/1999	METHOD AND SYSTEM FOR POWER-CONSERVING INTERFERENCE AVOIDANCE IN COMMUNICATION BETWEEN A MOBILE UNIT AND A BASE UNIT IN A WIRELESS TELECOMMUNICATION SYSTEM	SYDON, UWE
09444057	6466800	150	11/19/1999	METHOD AND SYSTEM FOR A WIRELESS COMMUNICATION SYSTEM INCORPORATING CHANNEL SELECTION ALGORITHM FOR 2.4 GHZ DIRECT SEQUENCE SPREAD SPECTRUM CORDLESS	SYDON, UWE

				TELEPHONE SYSTEM	
09446198	6678262	150	12/16/1999	METHOD AND DEVICE FOR RADIOTRANSMISSION	SYDON, UWE
09446545	7079496	150	03/16/2001	METHOD AND ARRANGEMENT FOR EFFECTIVE RADIO TRANSMISSION OF DATA	SYDON, UWE
09446654	6693885	150	03/24/2000	METHOD AND MOBILE RADIOTELEPHONE FOR DIGITAL DATA RADIOTRANSMISSION	SYDON, UWE
09446752	6967934	150		RADIO INTERFACE FOR A SMALL WIRELESS INSTALLATION IN THE 2.4 GHZ ISM BAND	SYDON, UWE
09485211	Not Issued	161	05/30/2000	METHOD AND DEVICE FOR GENERATING A RANDOM NUMBER SEQUENCE FOR CARRIER FREQUENCIES OF A MOBILE RADIO TRANSMISSION	SYDON, UWE
09485477	Not Issued	161		METHOD AND SYSTEM FOR SIGNALING A CARRIER FREQUENCY	SYDON, UWE
09485530	Not Issued	161	II .	METHOD AND DEVICE FOR MAKING AVAILABLE USEFUL CARRIER FREQUENCY VALUES FOR APPLICATIONS IN MOBILE RADIOTELEPHONE SYSTEMS	SYDON, UWE
09485572	6434183	150		METHOD AND DEVICE FOR RADIO TRANSMISSION OF DATA BY MEANS OF FREQUENCY HOPS	SYDON, UWE
09485659	Not Issued	161	06/23/2000	Method and device for generating a carrier frequency sequence	SYDON, UWE
09485662	7133390	150	08/31/2000	Method and system for logging on a mobile unit at a fixed station	SYDON, UWE
09485726	Not Issued	161	05/09/2000	METHOD AND SYSTEM FOR DATA DIGITAL RADIO TRANSMISSION	SYDON, UWE
09485739	Not Issued	161	02/20/2001	Method and system for synchronizing carrier frequencies of a mobile unit with carrier frequencies of a fixed station system for synchronizing Carrier Frequencies of a Mobile Unit with Carrier Frequencies of a Fixed	SYDON, UWE

1				Station	
09509175	Not Issued	164	03/22/2000	METHOD FOR SYNCHRONIZING A MOBILE COMPONENT OF A MULTIPLEX-OPERATED MOBILE RADIOTELEPHONE SYSTEM	SYDON, UWE
09509269	Not Issued	161	03/24/2000	DUAL MODE MOBILE TELEPHONE	SYDON, UWE
09728879	Not Issued	161	12/01/2000	Bit error rate in a TDMA frequency hopping spread spectrum system by using additional transmit slots	SYDON, UWE
09751949	Not Issued	41	12/28/2000	System and method for adaptive carrier occupancy in a frequency hopping spread spectrum system	SYDON, UWE
09752285	Not Issued	161	12/28/2000	Call screening in a cordless digital system	SYDON, UWE
09754905	Not Issued	123	01/04/2001	Cordless communication system providing optimum spectral usage for wireless networks	SYDON, UWE
09777268	Not Issued	161	02/05/2001	Combination WDCT and HomeRF air interface	SYDON, UWE
09777271	6928303	150	02/05/2001	METHODS AND APPARATUS FOR COMBINED WIRELESS DATA AND VOICE COMMUNICATIONS	SYDON, UWE
09779014	7113492	150	02/07/2001	AUDIO BROADCAST IN CORDLESS DIGITAL SYSTEM	SYDON, UWE
09787859	Not Issued	161	03/22/2001	Conversion of gfsk-modulated signals into qpsk-modulated signals	SYDON, UWE
09884413	6690771	150	06/18/2001	SYSTEM AND METHOD FOR ANSWERING MACHINE CALL SCREENING IN A CORDLESS DIGITAL SYSTEM	SYDON, UWE
09884415	Not Issued	71	06/18/2001	METHOD AND SYSTEM FOR POWER-CONSERVING INTERFERENCE AVOIDANCE IN COMMUNICATION BETWEEN A MOBILE UNIT AND A BASE UNIT IN A WIRELESS TELECOMMUNICATION SYSTEM	SYDON, UWE
09922460	Not Issued	61	08/03/2001	System for and method of providing an air interface with variable data rate by switching the bit time	SYDON, UWE
10343489	Not	30	01/31/2003	Tdma transceiver	SYDON, UWE

**1**\*

5. C.

	Issued			
10380341	Not Issued	161	Reducing the dc offset of a homodyne receiver	SYDON, UWE
60213722	Not Issued	159	Answering machine screening from all mobiles	SYDON, UWE

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	SYDON	UWE	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Thursday Date: 1/25/2007

Time: 14:34:40

55 Ç.

ä,



# PALM INTRANET

### **Inventor Name Search Result**

Your Search was:

Last Name = KOCKMANN First Name = JUERGEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name				
09378168	6272353	150	08/20/1999	METHOD AND SYSTEM FOR MOBILE COMMUNICATIONS	KOCKMANN, JUERGEN				
09378189	6651207	150	08/20/1999	METHOD AND SYSTEM FOR IMPROVING VOICE QUALITY IN CORDLESS COMMUNICATIONS	KOCKMANN, JUERGEN				
09443166	Not Issued	164	11/19/1999	SYSTEM AND METHOD FOR WIRELESS COMMUNICATION INCORPORATING OVERLOADING PREVENTION TECHNIQUES FOR MULTIFRAME-SYNCHRONIZED SYSTEMS	KOCKMANN, JUERGEN				
09443931	6496498	150	11/19/1999	METHOD AND SYSTEM FOR AVOIDING PERIOIC BURSTS OF INTERFERENCE IN WIRELESS COMMUNICATION BETWEEN A MOBILE UNIT AND A BASE UNIT	KOCKMANN, JUERGEN				
09443933	6456614	150	11/19/1999	METHOD AND SYSTEM FOR WIRELESS COMMUNICATION INCORPORATING DISTINCT SYSTEM IDENTIFIER BYTES TO PRESERVE MULTI-FRAME SYNCHRONIZATION FOR SYSTEMS WITH LIMITED CONTROL CHANNEL BANDWIDTH	KOCKMANN, JUERGEN				
09443939	Not Issued	161	11/19/1999	SYSTEM AND METHOD FOR WIRELESS COMMUNICATION INCORPORATING ERROR CONCEALMENT	KOCKMANN, JUERGEN				
09443972	6397075	250	1		KOCKMANN, JUERGEN				

**47** 

r.					, and the same of
	·			CONCEPT FOR 2.4 GHZ DIRECT SEQUENCE SPREAD SPECTRUM CORDLESS TELEPHONE SYSTEM	
09443996	Not Issued	164	11/19/1999	METHOD AND SYSTEM FOR WIRELESS TELECOMMUNICATIONS USING A MULTIFRAME CONTROL MESSAGE	KOCKMANN, JUERGEN
09443998	Not Issued	167	11/19/1999		KOCKMANN, JUERGEN
09444028	62787.42	150	11/19/1999	METHOD AND SYSTEM FOR POWER-CONSERVING INTERFERENCE AVOIDANCE IN COMMUNICATION BETWEEN A MOBILE UNIT AND A BASE UNIT IN A WIRELESS TELECOMMUNICATION SYSTEM	KOCKMANN, JUERGEN
09444058	Not Issued	161	11/19/1999	SYSTEM AND METHOD FOR WIRELESS COMMUNICATION INCORPORATING RANGE WARNING	KOCKMANN, JUERGEN
09446545	7079496	150	03/16/2001	METHOD AND ARRANGEMENT FOR EFFECTIVE RADIO TRANSMISSION OF DATA	KOCKMANN, JUERGEN
09446654	6693885	150	03/24/2000	METHOD AND MOBILE RADIOTELEPHONE FOR DIGITAL DATA RADIOTRANSMISSION	KOCKMANN, JUERGEN
09485477	Not Issued	161	06/21/2000	METHOD AND SYSTEM FOR SIGNALING A CARRIER FREQUENCY	KOCKMANN, JUERGEN
09485530	Not Issued	161	04/14/2000	METHOD AND DEVICE FOR MAKING AVAILABLE USEFUL CARRIER FREQUENCY VALUES FOR APPLICATIONS IN MOBILE RADIOTELEPHONE SYSTEMS	KOCKMANN, JUERGEN
09485572	6434183	150	05/09/2000	METHOD AND DEVICE FOR RADIO TRANSMISSION OF DATA BY MEANS OF	KOCKMANN, JUERGEN

	ll I	l		EDEOLENCY HODE	ıı i
09728879	Not Issued	161		FREQUENCY HOPS  Bit error rate in a TDMA frequency hopping spread spectrum system by using additional transmit slots	KOCKMANN, JUERGEN
09751521	Not Issued	161	12/28/2000	Air interface frame structure for environments with bursted interference	KOCKMANN, JUERGEN
<u>09751949</u>	Not Issued	41	12/28/2000	System and method for adaptive carrier occupancy in a frequency hopping spread spectrum system	KOCKMANN, JUERGEN
09752623	6856797	150	12/28/2000	PROGRAMMABLE RADIO RECEIVER BANDPASS FILTER FOR CORDLESS/WIRELESS SYSTEMS	KOCKMANN, JUERGEN
09754902	Not Issued	161	01/04/2001	Synchronization algorithm for a direct sequence spread spectrum system with frequency downconversion	KOCKMANN, JUERGEN
<u>09754905</u>	Not Issued	123	01/04/2001	Cordless communication system providing optimum spectral usage for wireless networks	KOCKMANN, JUERGEN
<u>09754906</u>	Not Issued	161		System and method for synchronizing two master systems to one slave system	KOCKMANN, JUERGEN
09777268	Not Issued	161	1	Combination WDCT and HomeRF air interface	KOCKMANN, JUERGEN
09779014	7113492	150	02/07/2001	AUDIO BROADCAST IN CORDLESS DIGITAL SYSTEM	KOCKMANN, JUERGEN
09884415	Not Issued	71	06/18/2001	METHOD AND SYSTEM FOR POWER-CONSERVING INTERFERENCE AVOIDANCE IN COMMUNICATION BETWEEN A MOBILE UNIT AND A BASE UNIT IN A WIRELESS TELECOMMUNICATION SYSTEM	KOCKMANN, JUERGEN
60213722	Not Issued	159	06/22/2000	Answering machine screening from all mobiles	KOCKMANN, JUERGEN

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inven	KOCKMANN	JUERGEN	Search



Day: Thursday Date: 1/25/2007

Time: 14:34:52

7

#### Inventor Name Search Result

Your Search was:

Last Name = SASTRODJOJO

First Name = PAULUS

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
09113396	6480721	150	07/10/1998		SASTRODJOJO, PAULUS	
09113415	6249540	250	07/10/1998	METHOD AND SYSTEM FOR SHIFTING FREQUENCY SUBSETS TO AVOID BASE STATION INTERFERENCE IN A FREQUENCY HOPPING CORDLESS TELEPHONE SYSTEM	SASTRODJOJO, PAULUS	
09113539	6259722	250	07/10/1998	METHOD AND SYSTEM FOR TABLE IMPLEMENTED FREQUENCY SELECTION IN A FREQUENCY HOPPING CORDLESS TELEPHONE SYSTEM	SASTRODJOJO, PAULUS	
09343159	Not Issued	161	06/29/1999	METHOD AND SYSTEM FOR COORDINATING MASTER MOBILE UNITS WITH A SLAVE BASE STATION	SASTRODJOJO, PAULUS	
09378189	6651207	150	08/20/1999	METHOD AND SYSTEM FOR IMPROVING VOICE QUALITY IN CORDLESS COMMUNICATIONS	SASTRODJOJO, PAULUS	
09443931	6496498	150	11/19/1999	METHOD AND SYSTEM FOR AVOIDING PERIOIC BURSTS OF INTERFERENCE IN WIRELESS COMMUNICATION BETWEEN A MOBILE UNIT AND A BASE UNIT		
09443933	6456614	150	11/19/1999	METHOD AND SYSTEM FOR	SASTRODJOJO,	

3\*

				WIRELESS COMMUNICATION INCORPORATING DISTINCT SYSTEM IDENTIFIER BYTES TO PRESERVE MULTI-FRAME SYNCHRONIZATION FOR SYSTEMS WITH LIMITED CONTROL CHANNEL BANDWIDTH	PAULUS
09443939	Not Issued	161	11/19/1999	SYSTEM AND METHOD FOR WIRELESS COMMUNICATION INCORPORATING ERROR CONCEALMENT	SASTRODJOJO, PAULUS
09443968	Not Issued	167	11/19/1999	METHOD AND SYSTEM FOR WIRELESS TELECOMMUNICATION BETWEEN A MOBILE UNIT AND A BASE UNIT	SASTRODJOJO, PAULUS
09443972	6397075	250	11/19/1999	SYSTEM AND METHOD FOR SYNCHRONIZATION CONCEPT FOR 2.4 GHZ DIRECT SEQUENCE SPREAD SPECTRUM CORDLESS TELEPHONE SYSTEM	SASTRODJOJO, . PAULUS
09444028	6278742	150	11/19/1999	METHOD AND SYSTEM FOR POWER-CONSERVING INTERFERENCE AVOIDANCE IN COMMUNICATION BETWEEN A MOBILE UNIT AND A BASE UNIT IN A WIRELESS TELECOMMUNICATION SYSTEM	SASTRODJOJO, PAULUS
09444057	6466800	150	11/19/1999	METHOD AND SYSTEM FOR A WIRELESS COMMUNICATION SYSTEM INCORPORATING CHANNEL SELECTION ALGORITHM FOR 2.4 GHZ DIRECT SEQUENCE SPREAD SPECTRUM CORDLESS TELEPHONE SYSTEM	SASTRODJOJO, PAULUS
09444058	Not Issued	161	11/19/1999	SYSTEM AND METHOD FOR WIRELESS COMMUNICATION INCORPORATING RANGE WARNING	SASTRODJOJO, PAULUS

14 74

09703977	6380896	250	10/30/2000	1	SASTRODJOJO, PAULUS
09884415	Not Issued	71	06/18/2001		SASTRODJOJO, PAULUS

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	SASTRODJOJO	PAULUS	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

ă.,

n n

Day: Thursday Date: 1/25/2007

Time: 14:35:00



## PALM INTRANET

### **Inventor Name Search Result**

Your Search was:

Last Name = GUAN First Name = SHENG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09443166	Not Issued	164	11/19/1999	SYSTEM AND METHOD FOR WIRELESS COMMUNICATION INCORPORATING OVERLOADING PREVENTION TECHNIQUES FOR MULTIFRAME-SYNCHRONIZED SYSTEMS	GUAN, SHENG
09443933	6456614	150	11/19/1999	METHOD AND SYSTEM FOR WIRELESS COMMUNICATION INCORPORATING DISTINCT SYSTEM IDENTIFIER BYTES TO PRESERVE MULTI-FRAME SYNCHRONIZATION FOR SYSTEMS WITH LIMITED CONTROL CHANNEL BANDWIDTH	GUAN, SHENG
09443937	Not Issued	161	11/19/1999	METHOD AND SYSTEM FOR PRIORITIZATION OF CONTROL MESSAGES IN A WIRELESS TELEPHONE SYSTEM	GUAN, SHENG
09443972	6397075	250	11/19/1999	SYSTEM AND METHOD FOR SYNCHRONIZATION CONCEPT FOR 2.4 GHZ DIRECT SEQUENCE SPREAD SPECTRUM CORDLESS TELEPHONE SYSTEM	GUAN, SHENG
09443996	Not Issued	164	11/19/1999	METHOD AND SYSTEM FOR WIRELESS TELECOMMUNICATIONS USING A MULTIFRAME CONTROL MESSAGE	GUAN, SHENG
09443997	Not Issued	167	11/19/1999	METHOD AND SYSTEM FOR TRANSMITTING AND RECEIVING CALLER ID DATA	GUAN, SHENG

77

# ·

				IN A WIRELESS TELEPHONE	
09443998	Not Issued	167	11/19/1999	SYSTEM AND METHOD FOR WIRELESS COMMUNICATION INCORPORATING PRELOADED RESPONSE MESSAGE	GUAN, SHENG
09443999	Not Issued	164	11/19/1999	SYSTEM AND METHOD FOR SIMULTANEOUSLY TESTING MULTIPLE CORDLESS TELEPHONES	GUAN, SHENG
09444008	6493560	150	11/19/1999	METHOD AND SYSTEM FOR CHANGING STATES IN A WIRELESS TELECOMMUNICATION SYSTEM	GUAN, SHENG
09444028	6278742	150	11/19/1999	METHOD AND SYSTEM FOR POWER-CONSERVING INTERFERENCE AVOIDANCE IN COMMUNICATION BETWEEN A MOBILE UNIT AND A BASE UNIT IN A WIRELESS TELECOMMUNICATION SYSTEM	GUAN, SHENG
09884415	Not Issued	71	06/18/2001	METHOD AND SYSTEM FOR POWER-CONSERVING INTERFERENCE AVOIDANCE IN COMMUNICATION BETWEEN A MOBILE UNIT AND A BASE UNIT IN A WIRELESS TELECOMMUNICATION SYSTEM	GUAN, SHENG
10263104	Not Issued	161	10/01/2002	Method and system for transmitting and receiving caller ID data in a wireless telephone system	GUAN, SHENG
10368080	Not Issued	161	02/18/2003	System and method for simultaneously testing multiple cordless telephones	GUAN, SHENG
<u>10171796</u>	Not Issued	71	06/13/2002	Call back structures for user defined DOMs	GUAN, SHENG- YIH
60298437	Not Issued	159	06/15/2001	Managing XML in a database	GUAN, SHENG- YIH
60187566	Not Issued	159		Apparatus and methods for multivariable optimization of	GUAN, SHENGHENG

\*\*

			reaction systems and other chemical processing systems	
60216777	Not Issued	159		GUAN, SHENGHENG
60222540	Not Issued	159		GUAN, SHENGHENG
60229984	Not Issued	159	Apparatus and methods for optimization of process variables in reaction systems and other chemical processing systems	GUAN, SHENGHENG

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	GUAN	SHENG	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page